PRODUCT BULLETIN GYPSUM PRODUCTS B-6 BULLETIN NO: GYPSUM BOARD DATE: 4/1/77 5/8" NULL-A-FIRE (U.L.) TYPE X PAGE: 1 of 2 APPROVALS: ASTM C36 CANCELS: B-6 DATE: 9/12/75

PRODUCING PLANTS: Long Beach, Antioch, Seattle

CORE FORMULATION (Lbs./MSF):

· ·		
Board Stucco	(S-1)	1525 - 1800
Paper Fiber	(B-G-1)	10 - 15
Vermiculite Ore	(RM-B-28)	23 - 26
Glass Fiber	(B-G-1)	3.8 - 4.2
_	(RM-B-11)	9.0 - 12.5
Starch	(KU1-D-II)	
with sanders		6 - 10
Dextrose	(RM-B-3)	0 - 3
Core Foaming Agent	(B-G-1)	0.2 - 1.4
Lignin - dry powder	(B-G-1)	2.5 - 4.0
- liquid	(;	5.0 - 8.0
End Trim	(B-G-1)	20 - 40
Potassium Sulfate	• (B-G-1)	0 - 1
Retarder	(B-G-1)	0 - 0.5
** * * - * - * -		- : · · · · · · · · · · · · · · · · · ·
Hydrated Lime	(RM-P-3)	0 - 1.0
Boric Acid	(B-G-1)	0 - 1.0

Note: Formula shall conform to U.L. Follow-Up Procedure R3543, Vol 1, Sec. 1.

Paper Liners: (RM-B-1) Use Grade #7001 Manila and Grade #7002 Greyback for face and back paper respectively, except for Partition Board. Use Grade #7010 Partition Board Manila and Grade #7013 Partition Board Greyback for face and back paper respectively on all 5/8" board manufactured for use in partitions.

OPERATING SPECIFICATIONS: Refer to Product Bulletin B-G-2 for General Operating Specifications.

Slurry Slump (inches) 4½ - 9
Slurry Setting Time (minutes) 2 - 4 3/4
Wet Slurry Weight (lbs/cu. ft.) 64 - 70
Wet Compressive Strength (psi) 175 - 250

Ξ.			
	PRODUCT BULLETIN GYPSUM PRODUCTS APPROVALS:	GYPSUM BOARD 5/8" NULL-A-FIRE (U.L.) TYPE X	BULLETIN NO: 8-6 DATE: 4/1/77 PAGE: 2 of 2
	was of and (100	ASTM C-36	CANCELS: B-6 DATE: 9/12/75
	1 1/1:	•	

PRODUCT SPECIFICATIONS: Refer to Product Bulletin B-G-4 for General Finished Product Specifications.

	Accept	ance Limits	Cor	trol Values	<u>_</u>
•	Min.	Max.	Min.	Std.	Max.
Wet WEight (lbs/MSF)		-	3050		3500 -
TAKE-OFF TESTS					
Dry Weight (15s/MSF)	2080	2300	2130 900	2150	2300 1200
Evaporation Loss Thickness, avg. (inch) Thickness, indiv. rdg.(inch)	0.609 <u>+</u> 0.010	0.641 from avg.	0.609	0.615 from average	0.625
Twist Test, tested hot face and back (inch)			. 0	0	2
End Peel, tested 0 1-2 hours face and back (inch)		,	0	ŋ	· 1
Bond Test, tested @ 1-2 hours face and back (inch)		2	0 0.020	0	0.050
Falling Ball Impact (inch) Edge Hardness (lbs)	8		10	14	18
STANDARD CONDITIONED SAMPLE TESTS		•			
Flexural Strength (Ibs) Across Parallel	180 6 2		180 62	190 65	
Delfection @ Break (inch) Across Parallel	0.25 0.20	•	0.25	0.25	****
Punch Test End Peel after Sawing	600	1000 1	700	0	1707 1
Twist Test face and back		2		. 0	1
High Humidity Bond (inch) face and back		1		0	· 1

PRODUCT IDENTIFICATION

Print on one taper area on face of tapered edge board:

On the back side of 24" and 48" board, the U.L. design data shall be printed near the edge opposite the code. No face or back U.L. marking on 30" board.